PTO/SB/08A (08/03) (modified)
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Substitute for form 1449A/PTO					Application Number		10/662,872			
INICODIA ATIONI DISCI OSI IDE -						Filling Date		September 16, 2003		
CT	O F	EVVEVI. Jirim i i	T BY APPLIC	ΔNT	First Named Inventor  Art Unit		Vladimir Stojanovic 2611			
317										
(use as many sheets as necessary)					Examiner Name		Curtis Odom			
Sheet 1 of 4					Attorney Docket Number		57941.000025			
_			11	S PAT	FNT DO	CUMENTS				
TEXAMINE CITE DOCUMENT NUMBER Initials No. Number - Kind Code (If known)		Publica	tion Date D-YYYY	Name of Pater Applicant of Cited		Pages, Columns, Lines, Where Relevant Passages o Relevant Figures Appear				
/CO/		US-	6760389	07-06-2	004	Mukherjee et al.				
		US-	6707325	03-16-2	004	Taguchi et al.				
<del> </del>		US-	4992677	02-12-1	991	Ishibashi et al.				
+-		US-			992	Bianchi				
+-+-		US-	_		004	Stojanovic				
十		US-	6448806	09-10-2	002	Roth				
1		US-	5596285	01-21-1	997	Marbot et al.				
1	<del> </del>	US-	5877647	03-02-1	999	Vajapey				
$\top$		US-	6509756	01-21-2	003	Yu				
+		US-	5898321	04-27-1	999	Ilkbahar et al.				
1		US-	6288563	09-11-2	2001	Muljono et al.				
	<del>                                     </del>	US-	5014226	05-07-1	991	Horstmann et al				
$\top$		US-	5940442	08-17-1	999	Wong et al.				
_		US-	6380758	04-30-2	2002	Hsu et al.				
1		US-	6541996	04-01-2	2003	Rosefield et al.				
1		US-	4719369	01-12-	1988	Asano et al.				
	$\top$	US-	6897712	05-24-2	2005	Ficken et al.				
T		ŲS-	5465093	11-07-	1995	Kusumoto et al.				
		US-	4584559	04-22-	1986	Penney				
		US-	6541966	04-01-	2003	Keene				
V		US-	5425033	06-13-		Jessop et al.				
_A		US-	7016445	03-21-		Bronfer et al.				
/CC	)/	U\$-	7099400	08-29-	2006	Yang et al.				
EXAMINER SIGNATURE /Curtis Odom/						DATE CONSIDERED 03/03/2008				
				, whether	or not cita	ation is in conforma	nce with MF	PEP 609. Draw line thro		

ubstitute fo	r form 1449A/PTO		Applicati	ion Number	10/662,872		
		_	Filing Da	ite	September 16, 2003  Vladimir Stojanovic		
	RMATION DISCL			ned inventor			
STAT	EMENT BY APP	LICANT	Art Unit Examiner Name		2611 Curtis Odom		
(L	ise as many sheets as nece	essary)					
		Attorney Docket Number		57941.000025			
heet	2 of 4						
		U.S. PAT	ENT DO	CUMENTS		Pages, Columns, Lines,	
examinar Cito			ation Date D-YYYY	Name of Pater Applicant of Cited	ntee or Document	Where Relevant Passages or Relevant Figures Appear	
/CO/	US- 4970609 11-13		1990 Cunningham e		l		
	US- 5896067	04-20-1	999	Williams			
1	US- 7054402	05-30-2	006	Muellner			
11	US- 2004/001567	01-01-2	004	Wei			
	US- 5757857	05-26-1	998	Buchwald			
	US- 6979987 12-27		12-27-2005 Kernahan et al.				
	US- 5036525	07-30-1	991	Wong			
	US- 7092472	08-15-2	2006	Stojanovic			
	US- 6760574	07-06-2	2004	Lu et al.			
1/	US- 6941483	09-06-2	2005	Brown et al.			
<b>V</b>	US- 2004/01415	67 07-22-2	2004	Yang et al.			
/CO/	US- 2002/01845	64 12-05-2	2002	Muellner			
	US-						
	US-						
	US-						
	US-						
	US-						
	US-						
	US-						
	US-						
	US-						
	US-						
	US-						
	US-	- 011		DATE CONSIDI	ERED O	3/03/2008	
EXAMINER SIGNATURE /Curtis Odom/					_		
*EXAMIN	NER: Initial if reference con not in conformance and not	sidered, whether considered. Inclu	or not cita ude copy of	this form with next	communicat	ion to applicant.	

Substitute for form 1449/PTO						Application Number		10/662,872			
INFORMATION DISCLOSURE STATEMENT BY APPLICANT (use as many sheets as necessary)							ing Date	September 16, 2003  Vladimir Stojanovic  2611  Curtis Odom  57941,000025			
							st Named Inventor				
							t Unit				
							aminer Name				
Sheet 3 of 4						Attorney Docket Number					
		-	-	F	OREIGN I	<u></u>	ENT DOCUMENTS				
	_		FOE	REIGN PATENT							
		Ī	DOCUMENT					Davis Ochano Uno	TRANSLATION		
*Examiner Initial			Country Code Number-Kind Code (if known)		Publication Date MM-DD-YYYY		Traine of a married or	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	YES .	NO	
/CO/	/CO/		EP	1331779	07-30-200	3	Lucent Technologies Inc.		-		
	<del>  -</del> -					*					
			·					·			
	<del>                                     </del>										
	· -	·									
	$\vdash$										
	<del>                                     </del>						·		<b>├</b> -		
	<del>                                     </del>										
	<del>                                     </del>										
										닏	
	1								<u> </u>		
	1								1-2-	무	
	1								<u> </u>	무	
	T								1-2		
	1								10	무	
									1-	무	
	T								10	1 =	
	1								18	무	
	EXAMINER SIGNATURE /Curtis Odom/						DATE CONSIDERED 03/03/2008				
*EXAN	/INE	R: In	itial if re	ference considered d not considered.	i, whether or nclude copy	not of th	citation is in conformance w is form with next communica	ith MPEP 609. Draw line tation to applicant.	hrough	citation	

Substitu	te for	form 1449/PTO	Application Number	10/662,872						
INIE	: 	MATION DISCLOSURE	Filing Date	September 16, 2003						
		EMENT BY APPLICANT	First Named Inventor Vladimir							
31/		e as many sheets as necessary)	Art Unit	2611						
	(ua	e as many sneets as necessary)	Examiner Name	Curtis Odom						
Sheet		4 of 4	Attorney Docket Number	57941.000025						
OTHER DOCUMENTS - NON-PATENT LITERATURE DOCUMENTS										
*Examiner Initials	Cite No.	item (book, magazine, journal, serial,	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published							
/CO/		ARMSTRONG, JEAN, "Symbol Synchronization Using Baud-Rate Sampling and Data-Sequence-Dependent Signal Processing," IEEE Trans. on Communications, Vol. 39, No. 1, pp. 127-132, January 1991.								
/CO/		ABOULNASR, TYSEER et al., "Characterization of a Symbol Rate Timing Recovery Technique for a 2B1Q Digital Receiver," IEEE Trans. on Communications, Vol. 42, Nos. 2/3/4, pp. 1409-1414, FebApr. 1994.								
/CO/		MUELLER, KURTH et al., "Timing Recovery in Digital Synchronous Data Receivers," IEEE Trans. on Communications, Vol. Com-24, No. 5, pp. 516-531, May 1976.								
/CO/		DOUGLAS, SCOTT C., "Fast Implementations of the filtered-X LMS and LMS Algorithms for Multichannel Active Noise Control," IEEE Transactions on Speech and Audio Pro., Vol. 7, No. 4, July 1999, pp. 454-465.								
/CO/		STOJANOVIC, VLADIMIR et al., "Transmit Preemphasis for High-Speed Time-Division-Multiplexed Serial-Link Transceiver," International Conference on Communications, New York, NY, May 2, 2002, pp. 1-6.								
/CO/		CHEN-CHU, YEH et al, "Adaptive Minimum Bit-Error Rate Equalization for Binary Signaling," IEEE Transactions on Communications, Vol. 48, No. 7, July 2000, pp. 1226-1235.								
			,							
		·								
EXAMINER SIGNATURE /Curtis Odom/ DATE CONSIDERED 03/03/2008										
*EXAM	INER	: Initial if reference considered, whether or in conformance and not considered. Include	not citation is in conformance copy of this form with next com	with MPEP 609. Draw I munication to applicant.	ine thr	ough				